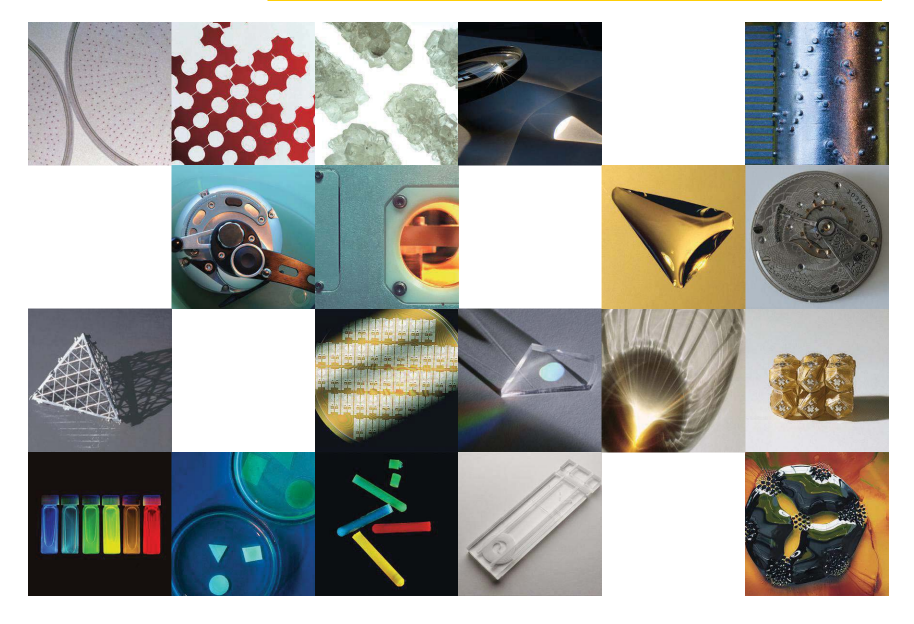
WEEK 3: LIGHT



# MAKING SCIENCE AND ENGINEERING PICTURES A PRACTICAL GUIDE TO PRESENTING YOUR WORK



WEEK 3: LIGHT



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E. coli patterns

E. Budrene, Department of Cellular and Developmental Biology; Budrene Laboratory

Harvard University

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magnifying lens

unpublished



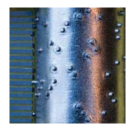
cross-shaped selfassembled structures

G. Whitesides, Department of Chemistry and Chemical Biology; Whitesides Research Group

Harvard University

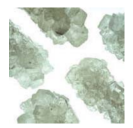
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music box

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sugar crystals



fishing reel

unpublished

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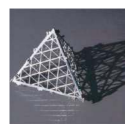


wafer chamber

M. Schmidt, Microsystems Technology Laboratories

Massachusetts Institute of Technology

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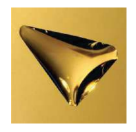


threedimensional metallic tetrahedron microstructure

G. Whitesides, Department of Chemistry and Chemical Biology; Whitesides Research Group

Harvard University

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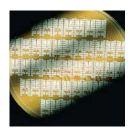


patterned drops of water

G. Whitesides, Department of Chemistry and Chemical Biology; Whitesides Research Group

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microchemical systems

K. Jensen, Department of Chemical Engineering; Jensen Research Group

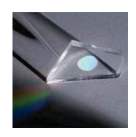
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tears of wine (the Marangoni effect)

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T. Tanaka, Department of Physics; Tanaka Laboratory; Center for Materials Science and Engineering

Massachusetts Institute of Technology

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selfassembled polyhedra

G. Whitesides, Department of Chemistry and Chemical Biology; Whitesides Research Group

Harvard University

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nanocrystalembedded fluorescing rods

M. Bawendi, Department of Chemistry; M. Bawendi Group

Massachusetts Institute of Technology

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vials of CdSe nanocrystals

M. Bawendi, Department of Chemistry; M. Bawendi Group

Massachusetts Institute of Technology



micro reactor

K. Jensen, Department of Chemical Engineering; Jensen Research Group

Massachusetts Institute of Technology

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ferrofluid

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